

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) An eyesight improving device comprising:

an eyepiece part;

a target visually seen from the eyepiece part and capable of displaying a suitable

figure;

target movement device which moves the target at a suitable speed between a far point and a near point each of which is positioned at a specified distance from the eyepiece part;

and

display control device which changes a size of the figure displayed on the target in proportion to a distance between the target and the eyepiece part.

2. (Original) An eyesight improving device according to claim 1, two such eyepiece parts are provided, and blocking device which blocks visual identification of the target is provided for each of them.

3. (Currently Amended) An eyesight improving device according to claim 1 or 2, the target includes electric display which displays the figure visually seen from the eyepiece part.

4. (Currently Amended) An eyesight improving device according to any one of claims 1 to 3, the target movement device moves the target by driving device.

5. (Original) An eyesight improving device according to claim 4, the driving device can change the movement speed of the target stepwise.

6. (Original) An eyesight improving device according to claim 4, the driving device can change the movement speed of the target continuously.

7. (Currently Amended) An eyesight improving device according to ~~any one of claims 1 to 6~~claim 1, the eyepiece part includes a convex lens.

8. (Currently Amended) An eyesight improving device according to ~~any one of claims 1 to 6~~claim 1, the target is directed in the same direction as the eyepiece part; reflecting device which faces the target and the eyepiece part and reflecting device movement device which moves the reflecting device at a suitable speed between two specified points, instead of the target movement device, are provided; and light from the target is reflected by the reflecting device and is incident on the eyepiece part.

9. (Original) An eyesight improving device, comprising:
electric display which can display a suitable figure;
distance measurement device which measures a distance from a user; and
display control device which changes a size of the figure displayed on the electric display in proportion to the distance from the user.

10. (Currently Amended) An eyesight improving device according to ~~any one of~~ ~~claims 1 to 9~~claim 1, the figure is displayed in one of red, green and blue, and a background of the figure is black.

11. (Currently Amended) An eyesight improving device according to ~~any one of~~ ~~claims 1 to 9~~claim 1, the figure is ring-shaped.

12. (Currently Amended) An eyesight improving device according to ~~any one of~~ ~~claims 1 to 9~~claim 1, the figure has such a size that when a distance from the eyepiece part is 25 cm, a maximum diameter is 1 cm or less.

13. (Original) An eyesight improving device according to claim 12, the figure has a shape of a capital G in alphabet.

14. (Currently Amended) An eyesight improving device according to ~~any one of~~ ~~claims 11 to 13~~claim 11, the figure is displayed in white, and a background of the figure is black.